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Substitute for form 1449/PTO						Complete if Known		
SIXTH SUPPLEMENTAL					1	Application Number	10/600,581	
						Filing Date	June 23, 2003	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						First Named Inventor	Michelle M. Hanna	
						Art Unit	1637	
(Use as many sheets as necessary)					ssary)	Examiner Name	Kim, Young J.	
Shee	t 1		of	1		Attorney Docket Number	2072.0010002/MAC/DJN	

U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
Initials		Number-Kind Code ^{2 (If Known)}		Applicant of Cited Bocument			
	US16	6,660,229 B2	12-09-2003	Cantor et al.			
			 				
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Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where	
		Country Code ³ Number ⁴ Kind Code ⁵ (if known)			Relevant Passages or Relevant Figures Appear	T ⁶
	FP1					
	FP2					
	FP3					
	FP4					
	FP5					
	FP6					
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	FP8					
	FP9					

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SIXTH SUP	DIEM	ICNI:	TAI	Application Number 10/600	,581		
				Filing Date June 2	3, 2003		
INFORMAT				First Named Inventor Michell	e M. Hanna		
STATEMEN				Art Unit 1637			
(Use	as many si	heets a	s necessary)	Examiner Name Kim, Ye	oung J.		
Sheet 1 of 1		Attorney Docket Number 2072.00)10002/MAC/DJN				

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
	NPL22	Daube, S.S., et al., "RNA Displacement Pathways during Transcription from Synthetic RNA-DNA Bubble Duplexes," <i>Biochemistry</i> 33:340-347, American Chemical Society (1994)	
	NPL23	Office Action issued in application no. 10/551,775, mailed on October 17, 2007	
	NPL24	Spangler, L., et al., "TFIIH action in transcription initiation and promoter escape requires distinct regions of downstream promoter DNA," <i>Proc. Natl. Acad. Sci. USA</i> 98:5544-5549, National Academy of Sciences (May, 2001)	
	NPL25		
	NPL26		
	NPL27		
	NPL28		
	NPL29		
	NPL30		
	NPL31		

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